FORM PTO-1390 (REV 10-2000)

TRANSMITTAL LETTER TO THE UNITED STATES

P/1909-154

	DESIGNATED/ELECT	ED OFFICE (D	J/EO/US)	U.S. APPLICATION OF S	9123	.5)
C	CONCERNING A FILIN	IG UNDER 35	U.S.C. 371	10/01	1 - 2 - 2	
	TONAL APPLICATION NO. T/JP00/03954	INTERNATIONAL FI 16 June		PRIORITY DATE CL. 23 June		
			FRAME DISCRI -SPEECH FRAM		METHOD	FOF
		Masahiro SE		ES		
AIT DICA	WI(5) FOR BOILOIGS	Masaulio SE	KIZAWA			
	herewith submits to the United State	s Designated/Elected Of	fice (DO/EO/US) the follo	owing items and other in	formation:	
1. X	This is a FIRST submission of item					
2.	This is a SECOND or SUBSEQUE					
3. X	This is an express request to promp	tly begin national exami	nation procedures (35 U.S	S.C. 371(f)).		
4. X	The US has been elected by the expi	ration of 19 months from	n the priority date (PCT	Article 31).		
5. X	A copy of the International App	lication as filed (35 U.	S.C. 371(c)(2))			
	a. is attached hereto (requ	ired only if not comm	unicated by the Interna	tional Bureau).		
	b. As been communicated					
:	c. is not required, as the a				•	
6.¹X	An English language translation					
7. X	Amendments to the claims of th				)(3))	
	a. are attached hereto (req			iational Bureau).		
	<ul> <li>b.  have been communicat</li> </ul>					
	c. have not been made; he	owever, the time limit	for making such amend	lments has NOT expin	ed.	
	d. X have not been made an					
8. 🖳	An English language translation	of the amendments to	the claims under PCT	Article 19 (35 U.S.C.	371(c)(3)).	
9. X	An oath or declaration of the in	ventor(s) (35 U.S.C. 3	71(c)(4)).			
10.	An English language translation PCT Article 36 (35 U.S.C. 371(		International Prelimina	ry Examination Repor	rt under	
Items 1	1 to 16 below concern documen	t(s) or information i	icluded:			
11. X	An Information Disclosure State					
12. X	An assignment document for re	cording. A separate c	over sheet in compliance	e with 37 CFR 3.28 at	ad 3.31 is inclu	ded.
13. X	A FIRST preliminary amendme	nt.				
	A SECOND or SUBSEQUENT	preliminary amendme	ent. EXPRESS	MAIL CERTIFICAT	LE	
14.	A substitute specification.			rtify that this corresp		
1,5.	A change of power of attorney	and/or address letter.	Mail Post Office to	Inited States Postal S Addresses (mail labe	el	
(77)				SUS in an envelope	e addressed to	J.

16. X Other items or information: Print EFS Form

Cover sheet of published PCT

Intl. appln.
Intl. Prelim. Exam. Report Intl. Search Report 4 Drawing Sheets (Figs. 1-8)

on October 25, 2001

October 25 2001

Asst. Commissioner for Patents, Washington, D.C. 20231,

Dorothy Jenkins

Date of Signature

4	A /AAA I A	7	• • • • • • • • • • • • • • • • • • • •			
U.S. APPLICATION NO LE	A400777	PCT/JP00/03	954		P/190	
[2]			224	C	LCULATIONS	
17. LX The fol	llowing fees are submitted:			<u> </u>	LCOLATIONS	FIGGSEOREI
	AL FEE ( 37 CFR 1.492 (2			1		
	national preliminary examin onal search fee (37 CFR 1.4					
		ared by the EPO or JPO · · · ·	\$1 040 00	l		
International	preliminary examination fe-	= (37 CFR 1.482) not paid to prepared by the EPO or JPO		l		
1	•		000100			
international	preuminary examination fee search fee (37 CFR 1.445(a	(37 CFR 1.482) not paid to USI (2)) paid to USPTO	TO but 740.00			
International but all claims	preliminary examination fe did not satisfy provisions	e paid to USPTO (37 CFR 1.48 of PCT Article 33(1)-(4)	2) ····· 710-00			
International	preliminary examination fe	e paid to USPTO (37 CFR 1.48	2)			
and all claims	satisfied provisions of PC	T Article 33(1)-(4)	\$100.00			
	ENTER APPROI	PRIATE BASIC FEE AN	IOUNT =	s	890.00	
Surcharge of \$130 months from the	0.00 for furnishing the oath earliest claimed priority dat	or declaration later than 20 te (37 CFR 1.492(e)).	30	s		
CLAIMS	NUMBER FILED	NUMBER EXTRA	RATE			
Total claums	20 -20 =	0	X 518.00	5		
Independent claims	4 .3 =	1	x 84.00	s	84.00	
MULTIPLE DEPE	NDENT CLAIM(S) (if applic	able)	+ 280.00	5		
	TOTAL (	OF ABOVE CALCULAT	TONS =	s	974.00	
Applicant cl	laims small entity status.	See 37 CFR 1.27. The fees in		s		
are reduced	0y 1/2.			_	074 00	
12			OTAL =	5	974.00	
Processing fee of months from the	\$130.00 for furnishing the earliest claimed priority dat	English translation later than e (37 CFR 1.492(f)).	☐20 ☐ 30 +	s		
us us		TOTAL NATION	ALFEE =	s	974.00	
		7 CFR 1.21(h)). The assignme 37 CFR 3.28, 3.31). \$40.00 per	nt must be	s	40.00	
		TOTAL FEES ENC		<b>s</b> 1	,014.00	
prò		10.1.1.2.2.2.2.2		Am	ount to be	s
				L_	refunded:	<u> </u>
					charged:	S
a. 🛛 A check	s in the amount of \$1,0	114.00 to cover the abov	e fees is enclosed	1.	Check No	6974
	harge my Deposit Account rate copy of this sheet is end		amount of S		to cov	er the above fees.
c. The Cor	nmissioner is hereby author	rized to charge any additional for15-0700 A duplicat	es which may be copy of this sh	e requ	uired, or credit a	ıny
			.,			
		t under 37 CFR 1.494 or 1.49			petition to rev	rive (37 CFR
1.137(a) or (b)	) must be filed and grante	d to restore the application to	pending status	•		
SEND ALL CORRES	PONDENCE TO:		S		4.2	
OSTROLEN	K, FABER, GERB &	SOFFEN, LLP	SIGNATU	7	/	
	nue of the Ame				T	CDUDD
	, NY 10036-840			ı.e.	ven I.WE	FPROKD
1511	,		NAME	27	,409	
Tel: (21	2) 382 0700			41	,409	
			REGISTR	ATION	NUMBER	

10/019123 531 Rec'd PCT/ 25 OCT 2001

P/1909-154

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

Masahiro SERIZAWA

Date: October 25, 2001

Serial No.:

Group Art Unit:

Filed:

Examiner:

For: SPEECH/NON-SPEECH FRAME DISCRIMINATOR AND METHOD FOR DISCRIMINATING BETWEEN SPEECH/NON-SPEECH FRAMES

Asst. Commissioner for Patents Washington, D.C. 20231

#### AMENDMENT/SUBMISSION

Prior to examination, please amend the application as follows.

# FEE CALCULATION

Any additional fee required has been calculated as follows:

If checked, "Small Entity" status is claimed.

NO. C	LAIM	S	HIGHEST NO					
AF	TER		PREVIOUSLY	7				ADDIT.
AMEN	DMEN	T	PAID FOR	EX	TRA PRESE	NT	RATE	FEE
TOTAL	20	MINUS	20	*=	0	_ X	(\$9 SE or \$18)	\$
INDEP.	4	MINUS	3	**=	1	X	(\$42 SE or \$84)	\$ 84.00
FIRST PRESEN	TATIO	ON OF M	ULTIPLE DEP	ENDENT	CLAIM	X	(\$140 SE or \$280)	\$

\* not less than 20 \*\* not less than 3

TOTAL \$ 84.00

If any additional payment is required, a check which includes the calculated fee of \$84.00 (OFGS Check No. 6974) is attached.

In the event the actual fee is greater than the payment submitted or is inadvertently not enclosed or if any additional fee during the prosecution of this application is not paid, the Patent Office is authorized to charge the underpayment to Deposit Account No. 15-0700.

00535447.1

## CONTINGENT EXTENSION REQUEST

If this communication is filed after the shortened statutory time period had elapsed and no separate Petition is enclosed, the Commissioner of Patents and Trademarks is petitioned, under 37 C.F.R. § 1.136(a), to extend the time for filing a response to the outstanding Office Action by the number of months which will avoid abandonment under 37 C.F.R. § 1.135. The fee under 37 C.F.R. § 1.17 should be charged to our Deposit Account No. 15-0700.

#### AMENDMENTS

- \_X\_ If checked, amendment(s) to the specification and/or claims are submitted herewith.
- 1. \_\_\_ If checked, an abstract is submitted as the last page of Appendix A.

## 2. Specification:

Please delete the paragraph(s)/section(s) beginning at page, and replace such paragraph(s)/section(s) pursuant to 37 C.F.R. § 1.121(b)(ii) with the "clean" version attached hereto as Appendix A. Entry is respectfully requested. A version with markings to show the changes made pursuant to 37 C.F.R. § 1.121(b)(iii) is attached hereto as Appendix B.

#### 3. Claims:

Please cancel claims without prejudice.

Please amend claims 5, 6, 12 and 13 and add new claims 15-20 pursuant to 37 C.F.R. § 1.121(c)(i) as set forth in the "clean" version attached hereto as Appendix A. Entry is respectfully requested. A version with markings to show the changes made pursuant to 37 C.F.R. § 1.121(c)(ii) is attached hereto as Appendix B.

\_\_\_\_ If checked, the optional complete set of "clean" claims pursuant to 37 C.F.R. § 1.121(c)(3) is attached hereto as Appendix C.

2

#### REMARKS/ARGUMENT

This Preliminary Amendment is being submitted to change the multiple dependent claims to single dependent claims in order to reduce the government filing fee.

#### EXPRESS MAIL CERTIFICATE

I hereby certify that this correspondence is being deposited with the United States Postal Service as Express Mail to Addressee (mail label # EL918242996US) in an envelope addressed to: Asst. Commissioner for Patents, Washington, D.C. 20231, on October 25, 2001:

Dorothy Jenkins

Name of Person Mailing Correspondence

G smy

October 25, 2001 Date of Signature

SIW/ic

Respectfully submitted,

Steven I. Weisburd

Registration No.:27,409

OSTROLENK, FABER, GERB & SOFFEN, LLP

1180 Avenue of the Americas

New York, New York 10036-8403 Telephone: (212) 382-0700

# 10/019123 531 Rec'd PCT 250CT: 2001

# APPENDIX A

# "CLEAN" VERSION OF EACH PARAGRAPH/SECTION/CLAIM 37 C.F.R. § 1.121(b)(ii) AND (c)(i)

# CLAIMS (with indication of amended or new):

(Amended) 5. The speech/non-speech frame discriminator claimed in claim 3, characterized in that

said discrimination means is designed for signals limited to a predetermined band.

(Amended) 6. The speech/non-speech frame discriminator claimed in claim 3, further comprising

a band conversion means for converting the band of said input signal and characterized in that

said discrimination means makes said discrimination based on the signal after the band conversion.

(Amended) 12. The speech/non-speech frame discrimination method according to claim 10, characterized in that

making said discrimination is designed for signals limited to a predetermined band.

(Amended) 13. The speech/non-speech frame discrimination method according to claim 10, further comprising a step of

converting the band of said input signal and characterized in that;

said discrimination for each short period is made based on the signal after the band conversion.

(New) 15. The speech/non-speech frame discriminator claimed in claim 4, characterized in that

said discrimination means is designed for signals limited to a predetermined band.

(New) 16. The speech/non-speech frame discriminator claimed in claim 4, further comprising

00535447.1 4

a band conversion means for converting the band of said input signal and characterized in that

said discrimination means makes said discrimination based on the signal after the band conversion.

(New) 17. The speech/non-speech frame discriminator claimed in claim 16, characterized in that

said discrimination means is designed for signals limited to a predetermined band and unit length.

(New) 18. The speech/non-speech frame discrimination method according to claim 11, characterized in that

making said discrimination is designed for signals limited to a predetermined band.

(New) 19. The speech/non-speech frame discrimination method according to claim 11, further comprising a step of

converting the band of said input signal and characterized in that;

said discrimination for each short period is made based on the signal after the band conversion.

(New) 20. The speech/non-speech frame discrimination method according to claim 19, characterized in that

making said discrimination is designed for signals limited to a predetermined band and unit length.

5

00535447.1

#### APPENDIX B

#### VERSION WITH MARKINGS TO SHOW CHANGES MADE 37 C.F.R. § 1.121(b)(iii) AND (c)(ii)

# CLAIMS:

5. The speech/non-speech frame discriminator claimed in claim 3 [or 4], characterized in that

said discrimination means is designed for signals limited to a predetermined band.

The speech/non-speech frame discriminator claimed in claim 3 [or 4], further comprising

a band conversion means for converting the band of said input signal and characterized in that

said discrimination means makes said discrimination based on the signal after the band conversion.

 The speech/non-speech frame discrimination method according to claim 10 [or 11], characterized in that

making said discrimination is designed for signals limited to a predetermined band.

13. The speech/non-speech frame discrimination method according to claim 10 [or 11], further comprising a step of

converting the band of said input signal and characterized in that;

said discrimination for each short period is made based on the signal after the band conversion.

# DOT NOUGH OF

# SPECIFICATION

# SPEECH/NON-SPEECH FRAME DISCRIMINATOR AND METHOD FOR DISCRIMINATING BETWEEN SPEECH/NON-SPEECH FRAMES

## TECHNICAL FIELD

The present invention relates to a speech and non-speech frame discriminator and a method for discriminating between speech and non-speech frames. More particularly, it relates to a speech/non-speech frame discrimination system that determines for each predetermined period (predetermined frame) whether an input signal is a speech signal or a non-speech signal.

#### BACKGROUND ART

This type of conventional speech frame discriminator is used for discriminating between speech periods and non-speech periods in order to reduce the average transmission rate by encoding non-speech periods at a lower rate than speech periods. For example, there is a discriminator used by Annex B to ITU-T Recommendation G. 729. This conventional device uses four types of feature parameters extracted from input signals for each 10-msec frame to determine whether the frame is a speech period (speech frame) or a non-speech period (non-speech frame). For that, the extracted feature parameters are compared with predefined discrimination parameters (thresholds).

The conventional device will be described with reference to Fig. 8. A unit length dividing circuit 20 divides the signal inputted from an input terminal 10 into frames of a length (for example, 10 msec) equivalent to a predetermined period and passes them to a checking circuit 40. The checking circuit 40 checks the input signal passed frame by frame from the unit length dividing circuit 20 to detect and discriminate whether the

frame is a speech period or a non-speech period, and outputs the result for each frame from an output terminal 60.

The problem with the conventional system shown in Fig. 8 is that when designing a speech/non-speech frame discriminator which can accommodate various input signals with different frequency bands and unit lengths (frame lengths) for discrimination, the discrimination parameters must be set for individual cases to obtain the results appropriate for all cases. This is because the use of a single set of discrimination parameters results in lower discrimination capability.

An object of the present invention is to provide an apparatus and method for determining whether the frame is a speech frame or a non-speech frame using a single algorithm even if an input signal is sampled at several frequency bands and with several period lengths for the discrimination.

# DISCLOSURE OF THE INVENTION

The present invention provides a speech/non-speech frame discriminator for determining for each predetermined period (predetermined frame) whether an input signal is a speech signal or a non-speech signal, characterized by comprising band conversion means for converting the band of the above described input signal and discrimination means for making the above described discrimination based on the signal after the band conversion. The discriminator is characterized in that the discrimination means is designed for signals limited to a predetermined band.

Also, the present invention provides a speech/non-speech frame discriminator for determining for each predetermined period (predetermined frame) whether an input signal is a speech signal or a non-speech signal, characterized by comprising dividing means for making a division into shorter periods than the above described predetermined

period, discrimination means for making the above described discrimination for each short period, and unit length conversion means for making discrimination for said predetermined period based on the result for the short periods.

The speech/non-speech frame discriminator is characterized in that the above described unit length conversion means determines said predetermined period to be a speech period when any of said short periods is determined to be a speech period. The speech/non-speech frame discriminator further comprises band conversion means for converting the band of the above described input signal and is characterized in that the above described discrimination means makes the above described discrimination based on the signal after the band conversion. Moreover, the speech/non-speech frame discriminator is characterized in that the above described discrimination means is designed for signals limited to a predetermined band and a predetermined unit length.

Furthermore, the present invention provides a speech/non-speech frame discrimination method for determining for each predetermined period (predetermined frame) whether the input signal is a speech signal or non-speech signal, characterized by comprising a band conversion step of converting the band of the above described input signal and a discrimination step of making the above described discrimination based on the signal after the band conversion.

Also, the present invention provides a speech/non-speech frame discrimination method for determining for each predetermined period (predetermined frame) whether the input signal is a speech signal or a non-speech signal, characterized by comprising a dividing step of making a division into shorter periods than the above described predetermined period, a discrimination step of making the above described discrimination for each short period, and a unit length conversion step of making discrimination for said predetermined period based on the results for the

short periods.

The speech/non-speech frame discrimination method is characterized in that the above described unit length conversion step determines said predetermined period to be a speech period when any of said short periods is determined to be a speech period. The speech/non-speech frame discrimination method further comprises a band conversion step of converting the band of the above described input signal and is characterized in that the above described discrimination step makes the above described discrimination based on the signal after the band conversion.

The operation of the present invention will be described below. The present invention is provided with configuration parameters capable of discriminating between speech and non-speech frames using a predetermined frequency band and a predetermined unit length. In other words, the present invention is provided with a discrimination circuit that has configuration parameters designed for signals limited to a predetermined band and a predetermined unit length. A discrimination is made after a limit is placed on the band to ensure that the input signal has the same frequency band as the predetermined frequency band. This eliminates the need for new configuration parameters to accommodate different bands. However, the input signal must have a band equal to or wider than the predetermined band.

If a frame length is different from a predetermined unit time length, a discrimination is made for the frame based on the results at periods of the predetermined unit length. For example, if any results at periods of the predetermined unit length is "speech," a discrimination result for the frame is of "speech" can be predetermined to the frame. The frame length here must be equal to or longer than the predetermined unit time length.

## BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a block diagram showing an examplary configuration of a first speech/non-speech frame discriminator according to the present invention:

Fig. 2 is a flowchart showing the operation of the block in Fig. 1;

Fig. 3 is a block diagram showing an examplary configuration of a second speech/non-speech frame discriminator according to the invention;

Fig. 4 is a flowchart showing the operation of the block in Fig. 3;

Fig. 5 is a diagram showing a frame configuration to illustrate the operation of the block in Fig. 3;

Fig. 6 is a block diagram showing an examplary configuration of a third speech/non-speech frame discriminator according to the invention;

Fig. 7 is a flowchart showing the operation of the block in Fig. 6; and Fig. 8 is a block diagram showing an examplary configuration of a conventional speech/non-speech frame discriminator.

# BEST MODE FOR CARRYING OUT THE INVENTION

Embodiments of the present invention will be described with reference to the drawings. Fig. 1 is a block diagram showing an examplary configuration of a first speech/non-speech frame discriminator according to the present invention, where components equivalent to those in Fig. 8 are denoted by the same reference numerals as those used for the corresponding components in Fig. 8. Fig. 2 is a flowchart showing the operation of the configuration in Fig. 1. A unit length dividing circuit 20 divides the signal inputted from an input terminal 10 into frames of a length (for example, 10 msec) equivalent to a predetermined period (Step S10) and passes them to a band conversion circuit 30.

The band conversion circuit 30 limits the frequency band of the input signal divided into frames of a predetermined length and passed by the unit length dividing circuit 20, to a frequency band that can be checked by a checking circuit 40 (Step S11) and passes the signal to the checking circuit 40. The checking circuit 40 determines whether speech period or non-speech period(Step S12) for each of the frames passed by the unit length dividing circuit 20 and outputs the result for each frame of the input signal from an output terminal 60.

A circuit with a band-pass filtering or low-pass filtering function, for example, can be employed as the band conversion circuit. There is no doubt that the input signal must have a band equal to or wider than the band after conversion by the band conversion circuit.

Fig. 3 is a block diagram showing an examplary configuration of a second speech/non-speech frame discriminator according to the present invention, where components equivalent to those in Figs. 1 and 8 are denoted by the same reference numerals as those used for the same components in Figs. 1 and 8. Fig. 4 is a flowchart showing the operation of the configuration in Fig. 3. As shown in Fig. 5(a), a unit length dividing circuit 20 divides the signal inputted from an input terminal 10 into unit lengths (for example, 2.5 msec) shorter than a frame length (for example, 10 msec) (Step S20) and passes them to a checking circuit 40. The checking circuit 40 determines whether a speech period or a non-speech period(Step S21) for each of the short periods passed by the unit length dividing circuit 20 and passes the result for each frame of the input signal to a unit length conversion circuit 50.

The unit length conversion circuit 50 gives a result for each frame (Step S22), based on the multiple results (results of either "speech" or "non-speech" on the short periods in Fig. 5(a)) which correspond to the each frame and which were passed by the checking circuit 40, and outputs it from an output terminal 60. In this case, if any of the short periods composing one frame is predetermined a result for "present" as shown in Fig. 5(a), this frame is predetermined a result for "speech" as shown in Fig. 5(b). There is no doubt that the frame length here must be equal to or

longer than a predetermined unit time length.

Fig. 6 is a block diagram showing an examplary configuration of a third speech/non-speech frame discriminator according to the present invention, where components equivalent to those in Figs. 1, 3, and 8 are denoted by the same reference numerals as those used for the same or corresponding components in Figs. 1, 3, and 8. Fig. 7 is a flowchart showing the operation of the configuration in Fig. 6. As shown in Fig. 5(a), a unit length dividing circuit 20 divides the signal inputted from an input terminal into unit lengths (for example, 2.5 msec) shorter than a frame length (for example, 10 msec) (Step S30) and passes them to a band conversion circuit 30. The band conversion circuit 30 limits the frequency band of the input signal divided into frames of a predetermined length and passed by the unit length dividing circuit 20, to a frequency band that can be checked by a checking circuit 40 (Step S31) and passes the signal to the checking circuit 40.

The checking circuit 40 determines a speech period or a non-speech period(Step S32) for each of the short periods passed by the band conversion circuit 30 and passes the result for each frame of the input signal to a unit length conversion circuit 50. The unit length conversion circuit 50 gives a result on each frame (Step S33), based on the multiple results (results of either "speech" or "non-speech" on the short periods in Fig. 5(a)) which correspond to the each frame and which were passed by the checking circuit 40, and outputs it from an output terminal 60.

Again, as shown in Fig. 5(a), if any of the short periods composing one frame is predetermined a result for "speech", this frame is predetermined a result for "speech" as shown in Fig. 5(b).

# INDUSTRIAL APPLICABILITY

The first advantage of the present invention is that in designing a speech/non-speech frame discriminator that can accommodate various

input signals with different frequency bands, results appropriate for all cases can be obtained. This is because a single discrimination parameter can be used for discrimination.

The second advantage of the present invention is that in designing a speech/non-speech frame discriminator that can accommodate various input signals with different unit lengths (frame lengths) for discrimination, results appropriate for all cases can be obtained. This is because a single discrimination parameter can be used for discrimination.

#### CLAIMS

- 1. A speech/non-speech frame discriminator for determining for each predetermined period whether an input signal is a speech signal or a non-speech signal, characterized by comprising band conversion means for converting the band of said input signal and discrimination means for making said discrimination based on the signal after the band conversion.
- 2. The speech/non-speech frame discriminator claimed in claim 1, characterized in that the discrimination means is designed for signals limited to a predetermined band.
- 3. A speech/non-speech frame discriminator for determining for each predetermined period whether an input signal is a speech signal or a non-speech signal, characterized by comprising dividing means for making a division into shorter periods than said predetermined period, discrimination means for making said discrimination for each short period, and unit length conversion means for making discrimination for said predetermined period based on the results for the short periods.
- 4. The speech/non-speech frame discriminator claimed in claim 3, characterized in that

said unit length conversion means determines said predetermined period to be a speech period when any of said short periods is determined to be a speech period.

5. The speech/non-speech frame discriminator claimed in claim 3 or 4, characterized in that

said discrimination means is designed for signals limited to a predetermined band.

The speech/non-speech frame discriminator claimed in claim 3 or 4, further comprising

a band conversion means for converting the band of said input signal and characterized in that

said discrimination means makes said discrimination based on the signal after the band conversion.

7. The speech/non-speech frame discriminator claimed in claim 6, characterized in that

said discrimination means is designed for signals limited to a predetermined band and unit length.

8. A speech/non-speech frame discrimination method for determining for each predetermined period whether an input signal is a speech signal or a non-speech signal, characterized by comprising the step of

converting the band of said input signal and,

making said discrimination based on the signal after the band conversion.

9. The speech/non-speech frame discrimination method according to claim 8, characterized in that

making said discrimination is designed for signals limited to a predetermined band.

10. A speech/non-speech frame discrimination method for determining for each predetermined period whether an input signal is a speech signal or a non-speech signal, characterized by comprising the step of

making a division into shorter periods than said predetermined period,

making said discrimination for each short period, and

making discrimination for said predetermined period based on the results for the short periods.

 The speech/non-speech frame discrimination method according to claim 10, characterized in that

said predetermined period is determined to be a speech period when any of said short periods is determined to be a speech period.

12. The speech/non-speech frame discrimination method according to claim 10 or 11, characterized in that

making said discrimination is designed for signals limited to a predetermined band.

13. The speech/non-speech frame discrimination method according to claim 10 or 11, further comprising a step of

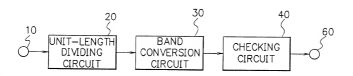
converting the band of said input signal and characterized in that;

said discrimination for each short period is made based on the signal after the band conversion.

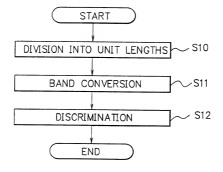
14. The speech/non-speech frame discrimination method according to claim 13, characterized in that

making said discrimination is designed for signals limited to a predetermined band and unit length.

F I G. 1

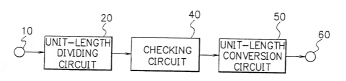


F I G. 2

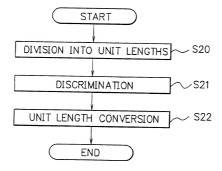


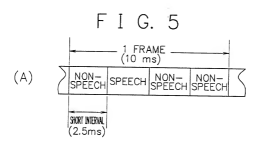
2/4

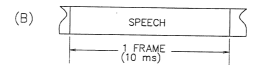
F I G. 3



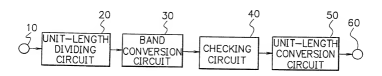
F I G. 4





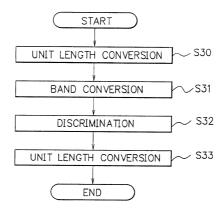


F I G. 6

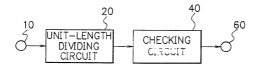


4/4

F I G. 7



F I G. 8



SPEECH/NON-SPEECH FRA SPEECH/NON-SPEECH FRA			ות סכם חו			
		IMINATOR AND MET	IOD TON DI	SCR	LMINATING	BETMEEN
was filed on June number PCT/JP00/03	16, 2000	as United States pate and was amended on	ent Application I	Numbe		ational patent application (if any).
I hereby state that I have reviewed by amendment referred to above. I acknowledge the duty to disclose egulations, §1.56.  I hereby claim priority benefits united States provisional applications.	se all information under Title 35, U	on known to be material to p United States Code §119 of and have also identified bel	patentability in a any foreign app	ccord	ance with Title 3	7, Code of Federal
ving a filing date before that of the ior Foreign or Provisional Applica		which priority is claimed:				
COUNTRY	APPLIC	ATION NUMBER	DATE (day,	OF F month,		PRIORITY CLAIMED UNDER 35 U.S.C. 119
Japan	176	167/1999	23,	6,	1999	YES X NO
						YES NO
						YESNO
bject matter of each of the claims ragraph of Title 35, United States ttle 37, Code of Federal Regulatio ternational filing date of this applie UNITED STATES APPLICATION NUMBER	cation.	DATE OF FILING (day, month, year)				STATUS d, pending, abandoned)
	<del> </del>					
					1	
I hereby appoint OSTROLENK,	, FABER, GER	tB & SOFFEN, and the mer	mbers of the firm	n, Ma	rvin C. Soffen -	Reg. No. 17,542; Samuel
Indomata Cities Competed dieter	10 10001	or an correspondence.		n, Ma g. No. ax Mo No. 30 n, to to		EPHONE CALLS TO:
I hereby appoint OSTROLENK, I. Weiner - Reg. No. 18.510; Jero 4,735; Stanley H. Lieberstein, 4,735; Stanley H. Lieberstein, 4,735; Stanley A. Lieberstein, 4,023,—as trongs with full power rademark Office connected therew END CORRESPONDENCE TO:  I hereby declare that all statems are the stanley of the a new tempt of the stanley of the analysic operation.	OSTROI 1180 AV NEW YO ents made herein t these statements, or both, under	LENK, FABER, GERB & ENUE OF THE AMERICADER, NEW YORK 10036-in of my own knowledge are its were made with the knowledge of Section 1001 of Tide 18 or	SOFFEN AS 8403		DIRECT TEL (212) 382-070	EPHONE CALLS TO:
END CORRESPONDENCE TO:  I hereby declare that all statemes elieved to be true; and further that unishable by fine or imprisonment ay jeopardize the validity of the a	OSTROI 1180 AV NEW YO ents made herein these statement, or both, under pplication or an	LENK, FABER, GERB & ENUE OF THE AMERICA DRK, NEW YORK 10035— n of my own knowledge are ts were made with the know r Section 1001 of Title 18 o ny patent issued thereon.  INVENTOR'S SIGNATURE	SOFFEN SS 8403 true and that all vieldge that willfif f the United Sta	II state ul fals tes Co	DIRECT TEL (212) 382-070	EPHONE CALLS TO:
END CORRESPONDENCE TO:  I hereby declare that all stateme ellieved to be true; and further that unishable by fine or imprisonment may jeopardize the validity of the a ULL NAME OF SOLE OR FIRST INVESTIGATION.	OSTROI 1180 AV NEW YO ents made herein these statement, or both, under pplication or an	LENK, FABER, GERB & ENUE OF THE AMERICA DRK, NEW YORK 10035— n of my own knowledge are ts were made with the know r Section 1001 of Title 18 o ny patent issued thereon.  INVENTOR'S SIGNATURE	SOFFEN SS 8403 true and that all vieldge that willfif f the United Sta	II state ul fals tes Co	DIRECT TEL (212) 382-070 ments made on a statements and de, and that suc	ephone calls to:  Information and belief are the like so made are h willful false statements  DATE 7/31/2001
END CORRESPONDENCE TO:  I hereby declare that all statemed lieved to be true; and further that unishable by fine or imprisonment ay jeopardize the validity of the a ULL NAME OF SOLE OR FIRST INVESTANCE OF THE STATEMENT OF THE S	OSTROI 1180 AV NEW YO ents made herein these statement, or both, under pplication or an	LENK, FABER, GERB & ENUE OF THE AMERICADER, NEW YORK 10036-in of my own knowledge are its were made with the know 7 Section 1001 of Title 18 or y patent issued thereon.	SOFFEN SS 8403 true and that all vieldge that willfif f the United Sta	II state ul fals tes Co	DIRECT TEL (212) 382-070 ments made on a statements and de, and that suc	EPHONE CALLS TO:  nformation and belief are the like so made are h willful false statements  DATE
END CORRESPONDENCE TO:  I hereby declare that all statemes elieved to be true; and further that unishable by fine or imprisonment may jeopardize the validity of the a ULL NAME OF SOLE OR FIRST INVEINASALIRO SERIZAWA ESIDENCE EDIDENCE LORGO, Japan	OSTROI 1180 AV NEW YO ents made herein these statement, or both, under pplication or an	LENK, FABER, GERB & ENUE OF THE AMERICA DRK, NEW YORK 10035— n of my own knowledge are ts were made with the know r Section 1001 of Title 18 o ny patent issued thereon.  INVENTOR'S SIGNATURE	SOFFEN SS 8403 true and that all vieldge that willfif f the United Sta	II state ul fals tes Co	DIRECT TEL (212) 382-070 ments made on a statements and de, and that suc	ephone calls to:  Information and belief are the like so made are h willful false statements  DATE  7/31/2001
END CORRESPONDENCE TO:  I hereby declare that all statemelieved to be true; and further that unishable by fine or imprisonment by jeopardize the validity of the a ULL NAME OF SOLE OR FIRST INVE MASAHLEN SERIENCE  Pokyo_ Japan  STO FOFICE ADDRESS	OSTROI 1180 AV NEW YC ents made herei it these statemen , or both, unde pplication or an	LENK, FABER, GERB & ENUE OF THE AMERICA DRK, NEW YORK 1003-6 no f my own knowledge are ta were made with the know section 100 of Title 18 oy patent issued thereon.  INVENTOR'S SIDNATURE	SOFFEN. SS_S8403	Il state ul fals tes Co	DIRECT TEL (212) 382-070 ments made on a statements and de, and that suc	ephone calls to:  Information and belief are the like so made are h willful false statements  DATE  7/31/2001
END CORRESPONDENCE TO:  I hereby declare that all statemedieved to be true; and further that unishable by fine or imprisonment any joopardize the validity of the sULL NAME OF SOLE OR FIRST INVERMASAHIRO SERIZAWA_ESTIDENCE  TOKYO, Japan  OST OFFICE ADDRESS  O/O NEC CORPORATION,	OSTROI 1180 AV NEW YC cents made herein these statemen, or both, under pplication or an NTOR	LENK, FABER, GERB & ENUE OF THE AMERICA DRK, NEW YORK 1003-6 no f my own knowledge are ta were made with the know section 100 of Title 18 oy patent issued thereon.  INVENTOR'S SIDNATURE	SOFFEN. SS_S8403	Il state ul fals tes Co	DIRECT TEL (212) 382-070 ments made on a statements and de, and that suc	ephone calls to:  Information and belief are the like so made are h willful false statements  DATE  7/31/2001
Increby declare that all statemedieved to be true; and further that unishable by fine or imprisonment by jeopardize the validity of the a ULL NAME OF SOLE OR FIRST INVERMANALTER SERIZAWA ESIDENCE DOLEON. Japan cost office ADDRESS C/O NEC Corporation, ULL NAME OF SECOND JOINT INVE	OSTROI 1180 AV NEW YC cents made herein these statemen, or both, under pplication or an NTOR	LENK, FABER, GERB & ENUE OF THE AMERICA SEC. NEW YORK 10036-6.  of my own knowledge are to see the work of the work of the work of the work of Section 1001 of Title 18 or yearent issue thereon.  INVENTOR'S SUNATURE  MAJALUTO A  ba 5-chome, Mina	SOFFEN. SS_S8403	Il state ul fals tes Co	DIRECT TEL (212) 382-070 ments made on a statements and de, and that suc	ephone calls to:  Information and belief are the like so made are a willful false statements  DATE  DATE  DATE
END CORRESPONDENCE TO:  I hereby declare that all statemelieved to be true; and further that unishable by fine or imprisonment by jeopardize the validity of the a ULL NAME OF SOLE OR FIRST INVE MASAHLED SERIZAWA ESIDENCE DOKYO, Japan SOT OFFICE ADDRESS C/O NEC COTPOTATION, ULL NAME OF SECOND JOINT INVE	OSTROI 1180 AV NEW YC cents made herein these statemen, or both, under pplication or an NTOR	LENK, FABER, GERB & ENUE OF THE AMERICA SEC. NEW YORK 10036-6.  of my own knowledge are to see the work of the work of the work of the work of Section 1001 of Title 18 or yearent issue thereon.  INVENTOR'S SUNATURE  MAJALUTO A  ba 5-chome, Mina	SOFFEN. SS_S8403	Il state ul fals tes Co	DIRECT TEL (212) 382-070 ments made on a statements and de, and that suc	nformation and belief are the like so made are h willful false statements  DATE 7/31/2001  CITIZENSHIP
END CORRESPONDENCE TO:  I hereby declare that all statemelieved to be true; and further that unishable by fine or imprisonment by jeoperade above validy of the a ULL NAME OF SOLE OR FIRST INVERMANAL SERIENCE TORYON, Japan OST OFFICE ADDRESS C/O NEC COLPOTATION, ULL NAME OF SECOND JOINT INVERSEMENCE LINEARY OF SECOND JOINT INVERSEMENCE  LINEARY OF SECOND JOINT INVERSEMENCE  LESIDENCE	OSTROI 1180 AV NEW YC cents made herein these statemen, or both, under pplication or an NTOR	LENK, FABER, GERB & ENUE OF THE AMERICA SEC. NEW YORK 10036-6.  of my own knowledge are to see the work of the work of the work of the work of Section 1001 of Title 18 or yearent issue thereon.  INVENTOR'S SUNATURE  MAJALUTO A  ba 5-chome, Mina	SOFFEN. SS_S8403	Il state ul fals tes Co	DIRECT TEL (212) 382-070 ments made on a statements and de, and that suc	ephone calls to:  Information and belief are the like so made are a willful false statements  DATE  DATE  DATE
END CORRESPONDENCE TO:  I hereby declare that all statemelieved to be true; and further that unishable by fine or imprisonment of the statement of the statemen	OSTROI 1180 AV NEW YC NEW YN	LENK, FABER, GERB & ENUE OF THE AMERICA SEC. NEW YORK 10036-6.  of my own knowledge are to see the work of the work of the work of the work of Section 1001 of Title 18 or yearent issue thereon.  INVENTOR'S SUNATURE  MAJALUTO A  ba 5-chome, Mina	SOFFEN. SS_S8403	Il state ul fals tes Co	DIRECT TEL (212) 382-070 ments made on a statements and de, and that suc	ephone calls to:  Information and belief are the like so made are a willful false statements  DATE  DATE  DATE
END CORRESPONDENCE TO:	OSTROI 1180 AV NEW YC NEW YN	LENK, FABER, GERB & ENUE OF THE AMERICA SER, NEW YORK 10036-6.  of my own knowledge are to see the work of the work of the work of the work of Section 1001 of Title 18 or yearent seek of the work of	SOFFEN. SS_S8403	Il state ul fals tes Co	DIRECT TEL (212) 382-070 ments sade on statements and de, and that suc  COUNTRY OI  Japan , Japan	EPHONE CALLS TO:  Information and belief are the like so made are h willful false statements  DATE 7/31/2001  CITIZENSHIP  DATE CITIZENSHIP

UNITED STATES OF AMERICA
COMBINED DECLARATION AND POWER OF ATTORNEY FOR PATENT APPLICATION

1-00

☐ CONTINUED ON PAGE 2

OFGS FILE NO. 1909-154